

0.0 	Fig. 2 File beginning		er
			) <b>t</b> ·
	Number of audio files = n	-	
	Starting position of an audio file portion = N		
	Number of static image files = m		
	Starting position of a static image file portion = M	Header portion	
	Number of video files = k		
	Starting position of a video file portion = K		
Offset			
N byte	Parameter information on an audio file #1	44 Audio parameter	141
		storade bortion	/ Audio
	Parameter information on an audio file #n		/file
	File name of the audio file #1		portion
		storage portion	
	File name of the audio file #n.		
M byte	Parameter information on a static image file #1	46 static image	77
		information	. 7
	Parameter information on a static image file #m	storage portion	
	File name of the static image file #1	47 Static image	file
		file name	portion
	File name of the static image file #m	storage portion	4
K byte	Parameter information on a video file #1	48 Video parameter	143
		information	/ Video
	Parameter information on a video file #k	storage portion	/ file
	File name of the video file #1		portion
		Video file name	
	File name of the video file #k	storage portion	

File end

File beginning	<u> </u>
	C L
Play list type information	Header portion
· · · · · · · · · · · · · · · · · · ·	
Number of contents files = M	^. ·
Contents ID of the first contents file to be reproduced	Ľ
First reproduction specification information	
	description portion
Contents ID of the M-th contents file to be reproduced	
M-th reproduction specification information	

ile end

Fig. 5 (A)	Fig. 5 (B)	(C) 2
Artist 1	Play list file for the artist 1	Play list file for the artist 1 - album 1
Album 1		
Track 1-1	Number of reproduction order description groups = 2	Number of contents files = 10
		Contents ID of the track 1-1
Track 1-10	Number of contents files = 10	
Album 2	Contents ID of the track 1-1	Contents ID of the track 1-10
Track 2-1		*
	Contents ID of the track 1-10	Play list file for the
	Number of contents files = 10	st 1 - album 2
<del>.</del> .	Contents ID of the track 2-1	<del>-</del> -
		Mimbor of contents files = 10
	Contents ID of the track 2-10	ts ID of the track ?-
		Contents ID of the track 2-10

	•											οţ	ı Z		I €	bı İ.	rÆ Ē∄	;	7 7 101 101	ът. i J			te:	S.	43	_	0	əb Fə T	Do II II	
	40 Header portion								Play list file 60 information storage portion			44 Audio parameter.			45 Audio file name storage portion			·+	paramet informa storage			47 Static image file name storage portion						49 Video file name		
File beginning	Number of play list files = p Starting position of a play list file nortion = p	Number of audio files = n	Starting position of an audio file portion = N	Number o	Starting position of a static image file portion = M		Starting position of a video file		Type information on a play list file #1		Type information on a play list file #p	Parameter information on an audio file #1		Parameter information on an audio file #n	File name of the audio file #1		File name of the audio file #n	Parameter information on a static image file #(n+1)		Parameter information on a static image file #(n+m)	File name of the static image file #(n+1)		File name of the static image file #(n+m)	Parameter information on a video file # (n+m+1)		Parameter information on a video file # (n+m+k)	File name of the video file #(n+m+1)		File name of the video file #(n+m+k)	File end
i 8.6							Offset from	the file head [bvte]				N						W						X.						

